Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	105	(power adj supply) near ((frame or chassis or rack) and (plug or connector))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/10 10:21
L2	2942	361/679	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/10 10:11
L3	7766	361/683	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/10 10:11
L4	539	439/367	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/10 10:11
L5	1102	174/88R	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/10 10:11
L6	927	174/74R	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/10 10:11
L7	755	174/78	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/10 10:11
L8	530	439/544	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/10 10:11
L9	876	439/557	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/10 10:11
L10	131	439/549	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/10 10:11
L11	349	439/552	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/10 10:11

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L12	772	361/747	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/10 10:11
L13	4281	361/752	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/10 10:11
L14	20	1 and (L4 or L3 or L5 or L10 or L13 or L8 or L9 or L7 or L12 or L11 or L6 or L2)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/10 10:22
L15	5	("5735701" "6081419" "6439917").PN. OR ("6913473"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/10 10:16
L16	1920	(312/223.1-223.2).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/10 10:16
L17	. 2398	(361/724-727).ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/10 10:16
L18	20	1 and (16 or 17)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/10 10:16
L19	35	("2922081" "3447036" "4012672" "4058759" "4131934" "4595872" "4963098" "5268592" "5311397" "5385481" "5612854" "5622511" "5642264" "5761045" "5991057" "5909065" "5991163" "5993241" "5995377" "6006298" "6075698" "6175503" "D264960" "D334561" "D387031" "D387032").PN. OR ("6392901"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2008/01/10 11:34
L20	1734	(power adj supply) and ((plug or connector) near (frame or chassis or rack or panel))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/10 10:22
L21	30	1 and (L4 or L3 or L5 or L10 or L13 or L8 or L9 or L7 or L12 or L11 or L6 or L2 or 16 or 17)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/10 10:25

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L22	32729	"30" and (interference adj fit)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/10 10:25
L23	0	21 and (interference adj fit)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2008/01/10 10:26
L24	0	18 and (interference adj fit)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/10 10:26
L25	3110	Emc.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/10 11:37
L26	0	feroli-lawrence.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/10 11:38
L27	34	king-joseph.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/10 11:40
L28	0	beinoir-albert.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/10 11:38
L29	37	cunningham-brian.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/10 11:44
L30	0	gundogan-c.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2008/01/10 11:39
L31	35	gundogan.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/10 11:41
L32	18	31 and Ilhan	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/10 11:41
L33	3	benoir.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/10 11:43

L34	21	feroli.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/10 11:43
L35	0	data and storage and sytems and frame and operating and circuitry and power and subsystem and supply and cord and assembly and source and first and plug and second and cable and device and body and installation and location and fasten and end and wall and laterall and z and directin and positve and negative and interference and fit and physical and connection.clm.	US-PGPUB	OR	ON	2008/01/10 11:47
L36	0	data and storage and sytems and frame and circuitry and power and subsystem and supply and cord and assembly and source and first and plug and second and cable and device and body and installation and location and end and wall and laterall and z and direction and positve and negative and interference and fit and physical and connection.clm.	US-PGPUB	OR	ON	2008/01/10 11:48
L37	0	data and storage and sytems and frame and circuitry and power and subsystem and supply and cord and assembly and source and first and plug and second and cable and device and body and installation and location and end and wall and laterall and "z-direction" and positve and negative and interference and fit and physical and connection.clm.	US-PGPUB	OR	ON	2008/01/10 11:48
L38	0	data and storage and sytems and frame and circuitry and power and subsystem and supply and cord and assembly and source and first and plug and second and cable and device and body and installation and location and end and wall and laterall and interference and fit and physical and connection.clm.	US-PGPUB	OR	ON	2008/01/10 11:49

L39	0	data and storage and sytems and frame and circuitry and power and subsystem and supply and cord and assembly and source and first and plug and second and cable and device and body and end and wall and laterall and interference and fit and physical and connection.clm.	US-PGPUB	OR	ON	2008/01/10 11:49
L40	0	data and storage and systems and frame and circuitry and power and subsystem and supply and cord and assembly and source and first and plug and second and cable and device and body and end and wall and laterall and interference and fit and physical and connection.clm.	US-PGPUB	OR	ON	2008/01/10 11:49
L41	0	"data storage" and system and frame and circuitry and power and subsystem and supply and cord and assembly and source and first and plug and second and cable and device and body and end and wall and laterall and interference and fit and physical and connection.clm.	US-PGPUB	OR	ON	2008/01/10 11:50
L42	0	"data storage" and system and frame and circuitry and "power subsystem" and "power supply" and "power cord" and assembly and source and first and plug and second and cable and device and body and end and wall and laterall and interference and fit and physical and connection.clm.	US-PGPUB	OR	ON	2008/01/10 11:51
L43	0	data and storage and system and frame and circuitry and power and subsystem and "power supply" and "power cord" and assembly and source and first and plug and second and cable and device and body and end and wall and laterall and interference and fit and physical and connection.clm.	US-PGPUB	OR	ON	2008/01/10 11:51
L44	3	data and storage and system and frame and circuitry and power and subsystem and cord and assembly and source and first and plug and second and cable and device and body and end and wall and lateral and interference and fit and physical and connection.clm.	US-PGPUB	OR	ON	2008/01/10 11:52

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L45	0	"data storage" and system and frame and circuitry and "power subsystem" and cord and assembly and source and first and plug and second and cable and device and body and end and wall and lateral and interference and fit and physical and connection.clm.	US-PGPUB	OR	ON	2008/01/10 11:53
L47	11	power and cord and assembly and supply and source and first and plug and second and cable and device and body and frame and first and end and wall and second and lateral and interference and fit.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/10 12:01
L48	0	device and fastening and plug and power and ord and frame and supply and body and installation and frame and first and end and wall and second and lateral and plug and cord and interference and fit.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OŘ	ON	2008/01/10 11:57
L50	0	method and installing and power and supply and data and storage and fastening and attaching and installation and location and frame and inserting and device and first and end and wall and second and cord and plug and interfernce and fit.clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/10 12:00
L51	0	data and storage and system and frame and circuitry and "power subsystem" and cord and assembly and source and first and plug and second and cable and device and body and end and wall and lateral and interference and fit and physical and connection.clm.	US-PGPUB	OR	ON	2008/01/10 12:00
L52	0	(43 and 44 and 45 and 46 and 47 and 48 and 50 and 51) and (2 or 3 or 4 or 5 or 6 or 7 or 8 or 9 or 10 or 11 or 12 or 13 or 16 or 17)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/10 12:02
L53	0	(43 and 44 and 45 and 46 and 47 and 48 and 50 and 51) and (2 or 3 or 4 or 5 or 6 or 7 or 8 or 9 or 10 or 11 or 12 or 13 or 16 or 17)	US-PGPUB	OR	ON	2008/01/10 12:02
L54	2942	361/679	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/10 12:17

L55	530	439/544	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/10 12:17
L56	1366	361/725	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/10 12:29
S1	2938	361/679	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/09 17:30
S3	7764	361/683	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/09 17:36
S4	539	439/367	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/09 17:36
S5	1102	174/88R	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/09 17:36
S6	927	174/74R	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/09 17:36
S7	755	174/78	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/09 17:36
S8	530	439/544	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/09 17:37
S9	876	439/557	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/09 17:37
S10	131	439/549	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/09 17:37
S11	349	439/552	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/09 17:37

S12	772	361/747	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/09 17:38
S13	4281	361/752	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2008/01/10 10:09